SHEET NO.

DWG NO.

STATE

GA

DESCRIPTION

SHEET NO. DWG NO. DESCRIPTION

		GEORGIA CONSTRUCTION STANDARDS	
			REV.
366	1019A	DROP INLETS	8
367	1031	SAND CEMENT BAG DITCH CHECKS	7
368	1033D	CATCH BASINS (FOR USE WITH 6'' OR 8'' HT. CURB AND GUTTER)	8
369	1120	FLARED END SECTIONS FOR PIPES	6
370	1401	PAVEMENT PATCHING DETAILS (STORM DRAIN OR UTILITY INSTALLATIONS BY OPEN	8
		CUT ACROSS EXISTING PAVEMENT)	
<i>37 I</i>	2321	STANDARD REINFORCED CONCRETE BOX CULVERT SINGLE 3FT X 2FT TO	11
		SINGLE 6FT X 6FT FOR DEPTHS OF FILL UP TO 20 FT (SHEET I)	
372	2321	STANDARD REINFORCED CONCRETE BOX CULVERT SINGLE 3FT X 2FT TO SINGLE	11
		6FT X 6FT FOR DEPTHS OF FILL UP TO 20 FT (SHEET 2)	
373	3054	END POST & END POST GUARDRAIL ATTACHMENT DETAIL	9
374	3215	SQUARE PRESTRESSED CONCRETE PILES	2
375	3901	BAR BENDING DETAILS	8
376	4000W	GUARDRAIL WARRANT GUIDES	9
377	4010	"W" BEAM GUARDRAIL	5
378	4011A	POSTS & OFFSET BLOCKS FOR "W" & "T" BEAM GUARDRAIL (REPLACES	12
		STANDARDS 4011 & 4271)- ADDED COMPOSITE BLOCK	
379	4012-C	GUARDRAIL CONNECTION AT BRIDGE END OR AT CONCRETE BARRIER END	3
380	4012D	GUARDRAIL ANCHORAGE TYPE I	7.
381	4040	GUARDRAIL ANCHORAGE TP 12	4
382	4051	GUARDRAIL LOCATIONS DETAILS FOR MULTI-LANE DIVIDED HIGHWAYS	10
383	4270	"T" BEAM GUARDRAIL	11.
384	4280	GUARDRAIL LOCATION ON ROADS WITH CURB AND GUTTER OR CURBSPES	10
385	4360	REFLECTORIZED GUARDRAIL WASHERS AND ANCHORAGE NOSE STRIPING	4
386	4960	CONCRETE BARRIER - TEMPORARY(END TREATMENT OPTIONS)	5
387	4961	DETAILS OF PRECAST TEMPORARY BARRIER	9
388	9003	FEDERAL AID AND STATE PROJECT MARKERS; RIGHT OF WAY MARKERS; COUNTY LINE MARK	
389	9017R	REINFORCED CONCRETE APPROACH SLAB WITH ASPHALT INLAY	9.
390	9029B	PERFORATED UNDERDRAIN	8
391	9030C	DELINEATORS & OBJECT MARKERS & ALTERNATE POST	4
392	9031L	RETAINNING WALL TYPICAL SECTIONS, RAISING HEADWALL, AND TYPICAL PIPE PLUG	6-
		(SHEET 1)	
393	9031L	DETAILS OF: CATCH BASINS MODIFIED FOR DOUBLE GRATES - CONCRETE CATCH BASIN	IS 6-
		OF DROP INLET, CONNECTION TO CONCRETE BOX CULVERT - CONCRETE, COVER	
		FOR DROP INLET - CONCRETE STEPS - CONCRETE, SPRING BOX - RETAINING	
		WALL TYPICAL SECTIONS, RAISING HEADWALL - TYPICAL PIPE PLUG (SHEET 2)	
394	9031U	JUNCTION BOXES (PRECAST OR BUILT-IN-PLACE) PIPE COLLARS, PIPE ELBOW	7.
		& PIPE CURVED ALIGNMENT	
395	9033	MILEPOSTS	3
396	9037	TYPICAL FILL DETAIL AT END OF BRIDGE	9
397	9041	ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIG	NS 8
398	9042	ALUMINUM BOLTED EXTRUDED PANELS ASSEMBLY COMPONENTS DETAILS	9
		FOR SPECIAL ROADSIDE SIGNS	
399	9054A	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST	10
400	9054B	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGN-BREAKAWAY POST	3
401	9054C	ERECTION AND FOUNDATION DETAILS FOR SPECIAL ROADSIDE SIGNS-BREAKAWAY POST	10
402	9100	TRAFFIC CONTROL GENERAL NOTES, STANDARD LEGEND, MISCELLANEOUS DETAILS	3
403	9/06	TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE DIVIDED HIGHWAY	9

	1				
		SOUND BARRIER CONSTRUCTION DETAILS REV. DATE			
404	N-/A	FOUNDATION AND POST DETAILS	1-08		
405 405	N-/B	FOUNDATION AND POST DETAILS	8-08		
405 406	N-75 N-3	SPREAD FOOTING ALTERNATE FOR SOUND BARRIER WALL	3-09		
408 407	N-4		6-04		
408	N-5	SOUND BARRIER, TYPE B, INTERLOCKING STEEL PANELS SOUND BARRIER, TYPE C, PRECAST CONCRETE PANELS	8-04		
408 409	N-6	SOUND BARRIER, TYPE F, GLASS REINFORCED THERMO COMPOSITE PANELS	6-04		
403	N O	FILLED WITH RECYCLED TIRE RUBBER	0-04		
410	N-7	SOUND BARRIER, TYPE G, PRECAST AUTOCLAVED AERATED CONCRETE PANELS	12-05		
410		JOUND BARRIER, THE G, TRECAST AUTOCEAVED AERATED CONCRETE TANEES	12 03		
		EROSION CONTROL PLANS			
	50-01	EROSION CONTROL COVER SHEET			
411		EROSION CONTROL COVER SHEET			
412-415	51-01 TO 51-04	EROSION, SEDIMENTATION, AND POLLUTION CONTROL PLAN GENERAL NOTES			
416	52-01 52-02	EC-LI EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET I OF 6) EC-L2 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 2 OF 6)			
417					
418	52-03	EC-L3 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 3 OF 6)			
419	52-04	EC-L4 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 4 OF 6)			
420	52-05	EC-L5 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 5 OF 6)			
421	52-06	EC-L6 EROSION CONTROL LEGEND AND UNIFORM CODE SHEET (SHEET 6 OF 6)			
422	53-01	DRAINAGE AREA MAP			
423-463	54-01 TO 54-41	EROSION CONTROL PLANS			
464	55-01	EROSION CONTROL WATERSHED MAP & SITE MONITORING LOCATION			
		GEORGIA EROSION CONTROL CONSTRUCTION DETAILS			
		EROSION CONTROL CONSTRUCTION DETAILS			
465	D-19	TEMPORARY PIPE SLOPE DRAIN WITH DRAIN INLET	2-00		
466	D-20	SILT CONTROL GATES FOR STRUCTURES TYPE - 1,2,3: INLET SEDIMENT TRAP	<u> </u>		
467	D-24A	TEMPORARY SILT FENCE, BALED STRAW EROSION CHECK, BRUSH BARRIER DETAILS	9-01		
468	D-24B	TYPICAL LOCATION DETAILS FOR SILT FENCES/BALED STRAW	10-02		
<u>468</u> 469	D-24B D-25	EROSION CONTROL CHECK DAMS	5-93		
<u>409</u> 470	D-35	PERMANENT SOIL REINFORCING MAT	8-88		
47 I	D-41	CONSTRUCTION EXIT	2-01		
472	D-42	INLET SEDIMENT TRAPS	5-08		
<u> </u>	DIE	INLLI SLUTMENT TIVALS			
<i>A</i> 70		TOTAL SHEETS			
472		TOTAL SHEETS			



REVISION DATE	ES	STATE OF GEORGIA
		DEPARTMENT OF TRANSPORTATION
		OFFICE: INNOVATIVE PROGRAM DELIVERY
		UFFICE: INNUVATIVE PROGRAM DELIVERT
		INDEX
		7 N D L X

DRAWING No.